


Atty Dkt. No. UCSF-291
USSN: 10/676,727

Certificate of Transmission. I hereby certify that this correspondence is being facsimile transmitted to the Office of Initial Patent Examination (fax no. 703.746.9195) on the date shown below.			
Typed or Printed Name	Martha Cisneros		
Signature		Date	July 8, 2004
REQUEST FOR CORRECTED FILING RECEIPT FILED BY FACSIMILE	Attorney Docket	UCSF-291	
	Applicant	VERKMAN, ALAN	
	Serial Number	10/676,727	
	Filing Date	September 30, 2003	
	Group Art Unit	1614	
	Examiner Name		
	Title:	"CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR PROTEIN INHIBITORS AND USES THEREOF"	

Sir:

The Commissioner of Patents has issued a filing receipt for the above-identified patent application that has been found to contain errors in the 'Domestic Priority' section. Please update the filing receipt as reflected on the Supplemental Application Data Sheet.

Applicant respectfully requests that the Commissioner issue a corrected Official Filing Receipt.

If for any reason a fee is found to be necessary, the Commissioner is authorized to charge such fee to Deposit Account No. 50-0815.

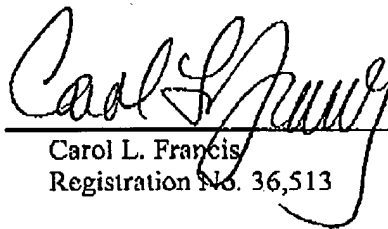
Respectfully submitted,

BOZICEVIC, FIELD & FRANCIS LLP

Date:

July 8, 2004

By:


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APPLICATION INFORMATION

Application Type:: Utility
Title:: Cystic Fibrosis Transmembrane
Conductance Regulator Protein Inhibitors
and Uses Thereof
UCSF-291
Attorney Docket Number::
Request for Non-Publication?::
Assignee for Publication::
Total Drawing Sheets:: 14
Small Entity?::
License US Govt. Agency:: No
Contract or Grant Numbers::
Sequence Submission?:: No
Computer Readable Form (CRF)?::

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7/8/2004**

CONTINUITY INFORMATION

This application claims priority benefit of::

> ~~Application One::~~

~~Filing Date::~~

> **Application One::**

Filing Date::

AND

priority benefit of::

> **Application Two::**

Filing Date::

Provisional...

~~10/262,573~~

~~September 30, 2002~~

60/509,049

September 30, 2002

60/480,253

June 20, 2003

**PAGE 2 SUPPLEMENTAL USSN 10/676,727 FILED September 30, 2003
7/8/2004**

Blackish material

I am putting two platinum wires connected to a 30DC power supply in bath of carbonated water and letting the Hydrogen one(the one that bubbles the most) bubble into a upside down container full of carbon dioxide. I keep refilling the container by ether adding more carbon dioxide or adding more carbonated water and letting it bubble into the container. After about a week or so, seems to help if I add propane but not sure, I get a blackish material in the bath sides, it burns when dried, possible fungus.

I call this process carbon dioxide hydrogenation